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REMARKS

Claims 1, 2, 4-12, and 14 remain in this application with claims 1 and 10 in

independent form. Claims 1, 7, 10, and 14 have been amended and claims 3 and 13 have

been cancelled. There is full support in the specification as originally filed for the

amendments and no new matter is believed to be added.

Applicant thanks Examiner Pich for his time to conduct a telephonic interview on

November 29, 2005 to discuss the subject invention. Even though an agreement was not

reached, Applicant appreciates the insight provided by Examiner Pich. In response to the

interview, Applicant submits the subject amendment incorporating the proposed

amendments as discussed accompanied by a Request for Continued Examination under

37 C.F.R. §1.114.

Claim 1 stands rejected under 35 U.S.C. §102(b) as being anticipated by Curtis et

al. (United States Patent No. 5,963,599) and claim 10 stands rejected under 35 U.S.C.

§103(a) as being unpatentable over Curtis et al. in view of Meier (United States Patent

No. 5,673,031).

Claims 1 and 10 have been amended to more clearly define the subject invention.

Specifically, claims 1 and 10 recite that the second electronic device 12 transmits a radio

frequency RF signal 50 that includes user information to identify the user 16. After the

RF signal 50 is detected, user privileges for the user 16 are retrieved from a user database.

The first electronic devices 18 are enabled based upon the user privileges in addition to

the detection of signal from the second electronic device 12.

Referring to claim 1, the first electronic device 18 is then enabled in response to

the access point 20 detecting the RF signals 48, 50 from both the first 18 and the second

electronic devices 12 and based upon the user privileges. Said another way, if the user

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privileges for the user exclude certain first electronic devices 18, then those first

electronic device may remain disabled even if the signal strength is above the

predetermined threshold. Once the first electronic device is enabled, the user 16 is

allowed to access the first electronic device 18 and to access the network 13.

The first electronic device 18 is disabled in response to either one of the signal 48,

50 strengths from the first electronic device 18 and the second electronic devices 12 being

measured below the predetermined threshold by the access point 20. The first electronic

device 18 is re-enabled in response to the access point 20 detecting the RF signals 48, 50

from both the first 18 and the second electronic devices 12 above the predetermined

threshold and based upon the user privileges. As the user 16 moves about the working

space, such as away from the first electronic device 18 and away form the access point

20, the signal strength from the second electronic device 12 drops below the

predetermined threshold. In order to create a secure environment, the first electronic

device 18 disables and prevents unauthorized access thereto. As the user 16 re-enters the

working space and moves close enough to the access point 20 such that the signal

strength is above the predetermined threshold, the first electronic devices 18 become re-

enabled to allow access thereto.

Referring to claim 10, after retrieving the user privileges, a predetermined number

of first electronic devices 18 are enabled in response to the detected RF signal 50 strength

being above the predetermined threshold at either the first or second access points 21, 23

or both and based upon the user privileges. Data from the second electronic device 12 is

transmitted through the access point 20 that measures the maximum RF signal 50 strength

to the predetermined number of first electronic devices 18 thereby establishing

communication between the first electronic devices 18 and the second electronic device

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12. In other words, the communication between the first and the second electronic

devices 18, 12 is routed through the access point 20 instead of directly between the first

and the second electronic devices 18, 12.

The first electronic devices 18 are disabled in response to the RF signal 50

strength from the second electronic device 12 being measured below the predetermined

threshold at both the first and second access points 21, 23 to prevent access to the

network 13 and the first electronic device 18. The predetermined number of first

electronic devices 18 are re-enabled in response to the detected RF signal 50 strength

being above the predetermined threshold by either of the first and second access points

21, 23 and based upon the user privileges. By communicating through the access points,

the authorization of the user 16 is able to move as the user 16 moves about the working

space. If the signal detected by the first access point 21 drops below the threshold, but

the signal strength detected by the second access point 23 remains above the threshold,

then the predetermined number of first electronic devices 18 remain enabled for the user

16. Said differently, the user 16 is able to access the first electronic devices 18 as the user

16 moves within the working space.

Claims 1 and 10, as amended, overcome the rejections and are therefore believed

to be allowable. Claims 2, 4-9, 11-12, and 14, which depend directly or indirectly from

claims 1 and 10, are also believed to be allowable.

Accordingly, it is respectfully submitted that the Application, as amended, is now

presented in condition for allowance, which allowance is respectfully solicited. Applicant

believes that no fees are due, however, if any become required, the Commissioner is

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hereby authorized to charge any additional fees or credit any overpayments to Deposit Account 08-2789.

Respectfully submitted

HOWARD & HOWARD ATTORNEYS, P.C.

December 7, 2005

Date

Kristohpher K. Hulliberger, Reg. No. 53,047

The Pinehurst Office Center, Suite #101

39400 Woodward Avenue

Bloomfield Hills, Michigan 48304

(248) 723-0453

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CERTIFICATE OF EXPRESS MAIL

I hereby certify that the enclosed **Amendment** being deposited with the United States Postal Service as Express Mail, postage prepaid, in an envelope as "Express Mail Post Office to Addressee", Mailing Label No. **EV564944911US** and addressed to Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450, on **December 7, 2005**.

Anne L. Kubit

KKH/alk